```
(FILE 'MEDLINE, BIOSIS, LIFESCI, BIOTECHDS, SCISEARCH, EMBASE, HCAPLUS'
     ENTERED AT 22:18:07 ON 09 APR 2008)
              0 SEA ABB=ON (BARBARINA, A?)/AU
L2
              24 SEA ABB=ON (BABARINA, A?)/AU
             10 SEA ABB=ON (WALDENMAIER, D?)/AU
L4
            104 SEA ABB=ON (KISCHKEL, F?)/AU
            122 SEA ABB=ON L2 OR L3 OR L4
L6
             39 DUP REM L5 (83 DUPLICATES REMOVED)
                D IBIB ABS TOT
            320 SEA ABB=ON (BSS OR RUN) (3W) (MEDIUM OR MEDIA)
L7
L8
            249 SEA ABB=ON L7 AND PY<2004
L9
            158 DUP REM L8 (91 DUPLICATES REMOVED)
                D IBIB ABS TOT
1.10
              31 SEA ABB=ON BSS(3W) (MEDIUM OR MEDIA)
L11
             31 SEA ABB=ON L10 AND PY<2004
              22 DUP REM L11 (9 DUPLICATES REMOVED)
L12
                D IBIB ABS TOT
L13
               2 SEA ABB=ON RUN(W) MEDIUM
L14
               2 DUP REM L13 (0 DUPLICATES REMOVED)
                D IBIB TOT
     FILE 'PCTFULL' ENTERED AT 23:26:43 ON 09 APR 2008
               7 SEA ABB=ON RUN(W)MEDIUM
               4 SEA ABB=ON L15 AND CELLS
T.16
                D L16 IBIB TOT
                D KWIC 3
L17
           4107 SEA ABB=ON (DECREASED OR LOW OR LOWERED) (3W) BUFFER?
L18
          38178 SEA ABB=ON (TUMOR OR TUMOUR OR CANCER) (W) CELLS
L19
             12 SEA ABB=ON L17(S)L18
L20
               8 SEA ABB=ON L19 AND AD<20031106
                D KWIC 8
                D KWIC 7
                D KWIC 6
                D KWIC 5
                D KWIC 4
                D KWIC 3
                D KWIC 2
                D KWIC 1
L21
             65 SEA ABB=ON WEAK(W)BUFFER?
L22
              0 SEA ABB=ON L18(S)L21
L23
              11 SEA ABB=ON L18 AND L21
              8 SEA ABB=ON L23 AND AD<20031106
L24
                D KWIC 8
                D KWIC 7
                D TRIR 7
                D KWIC 6
                D KWIC 5
                D KWIC 4
                D KWIC 3
                D KWIC 2
                D KWIC 1
              56 SEA ABB=ON L18(5A)ACIDI?
5 SEA ABB=ON L25(S)METABOL?
2 SEA ABB=ON L26 AND AD<20031106
L25
L26
L27
                 D KWIC 2
                 D KWIC 1
1.28
            492 SEA ABB=ON L18(S)ACIDI?
1.29
            446 SEA ABB=ON L18(5A)METABOL?
T. 3.0
            29 SEA ABB=ON L28 AND L29
```

```
L31
             12 SEA ABB=ON L30 AND AD<20031106
                D KWIC 12
                D KWIC 11
                D KWIC 10
                D KWIC 9
                D KWIC 8
                D IBIB 8
                D KWIC 7
                D KWIC 6
                D KWIC 5
                D KWIC 4
                D KWIC 3
                D KWIC 2
                D KWIC 1
1.32
             18 SEA ABB=ON L18(W)VIAB?
1.33
          44090 SEA ABB=ON (TUMOR OR TUMOUR OR CANCER) (W) CELL#
L34
           1206 SEA ABB=ON L33(5A)VIAB?
L35
             11 SEA ABB=ON L34(5A)(ACID?)
L36
              8 SEA ABB=ON L35 AND AD<20031106
                D KWIC 8
                D KWIC 7
                D KWIC 6
                D KWIC 5
                D KWIC 4
                D KWIC 3
                D KWIC
                D KWIC 1
L37
             0 SEA ABB=ON L34(5A)LACTIC
L38
             3 SEA ABB=ON L34(S)(LACTIC(W)ACID)
L39
             3 SEA ABB=ON L34(S)(ACIDIFICATION)
             6 SEA ABB=ON L38 OR L39
L40
L41
              2 SEA ABB=ON L40 AND AD<20031106
                D KWIC 2
                D KWIC 1
L42
          14857 SEA ABB=ON L33(5A)(GROWTH OR PROLIFERATION)
L43
              1 SEA ABB=ON L42(5A)(ACIDIFICATION OR (LACTIC(W)ACID))
                D KWIC
L44
             20 SEA ABB=ON L42(S)(ACIDIFICATION OR (LACTIC(W)ACID))
L45
              9 SEA ABB=ON L44 AND AD<20031106
                D KWIC 9
                D KWIC 8
                D KWIC 7
                D KWIC 6
                D KWIC 5
                D KWIC 4
                D KWIC 3
```

D KWIC 2 D KWIC 1